## WEST

## Edit Saved Searches for User ogabor

Queries 29 through 78.

Latest Prev Next Oldest	
Update Cancel Help Main Menu Logout	
Delete: Delete ALL	

S#	Comment	Database	Query String	Delete?
S78		USPT	(((257/78)!.CCLS.)) and (dual adj wavelength) and color	
S77		USPT	(((257/461)!.CCLS.)) and (dual adj wavelength) and color	
S76		USPT	(((257/440)!.CCLS.)) and (dual adj wavelength) and color	
S75		USPT	(((257/442)!.CCLS.)) and (dual adj wavelength) and color	
S74		USPT	(((257/\$)!.CCLS.)) and (dual adj wavelength) and color	
S73		USPT	(((257/\$)!.CCLS.)) and (dual adj wavelength)	
S72		USPT	(((257/\$)!.CCLS.)) and (dual adj wavelength) and array and (car or automobile or vehicle)	
S71		USPT	(((250/\$)!.CCLS.)) and (dual adj wavelength) and array and (car or automobile or vehicle)	
S70		USPT	(((250/573)!.CCLS.)) and (dual adj wavelength)	
S69 [		USPT	(((250/573)!.CCLS.)) and (dual adj wavelength) and color	
S68		USPT	(((250/216)!.CCLS.)) and (dual adj wavelength) and color	

S67	USPT	(((250/226)!.CCLS.)) and (dual adj wavelength) and color	
S66	USPT	(((250/226)!.CCLS.)) and (dual adj wavelength) and (car or automobile or vehicle) and color	
S65	USPT	(((250/226)!.CCLS.)) and (dual adj wavelength)	
S64	USPT	((250/208.1)!.CCLS.) and (dual adj wavelength)	
S63	USPT	250/208.1 and (dual adj wavelength)	
S62	USPT	250/208.1	
S61	TDBD	(infrared or IR or infra-red) and (focal adj plane adj array) and (dual adj wavelength) and visible and color	
S60	DWPI	(infrared or IR or infra-red) and (focal adj plane adj array) and (dual adj wavelength) and visible and color	
S59 S	EPAB	(infrared or IR or infra-red) and (focal adj plane adj array) and (dual adj wavelength) and visible and color	
S58	JPAB	(infrared or IR or infra-red) and (focal adj plane adj array) and (dual adj wavelength) and visible and color	
S57	PGPB	(infrared or IR or infra-red) and (focal adj plane adj array) and (dual adj wavelength) and visible and color	
S56	USPT	(infrared or IR or infra-red) and (focal adj plane adj array) and (dual adj wavelength) and visible and color	
S55	TDBD	(infrared or IR or infra-red) and (focal adj plane adj array) and (dual adj wavelength) and visible and (red or green or blue)	
S54	DWPI	(infrared or IR or infra-red) and (focal adj plane adj array) and (dual adj wavelength) and visible and (red or green or blue)	
S53	EPAB	(infrared or IR or infra-red) and (focal adj plane adj array) and (dual adj wavelength) and visible and (red or green or blue)	

1/23/03 12:52 PM

S52		(infrared or IR or infra-red) and (focal adj plane adj array) and (dual adj wavelength) and visible and (red or green or blue)	
S51	PGPB	(infrared or IR or infra-red) and (focal adj plane adj array) and (dual adj wavelength) and visible and (red or green or blue)	
S50	USPT	(infrared or IR or infra-red) and (focal adj plane adj array) and (dual adj wavelength) and visible and (red or green or blue)	
S49	USPT	(infrared or IR or infra-red) and array and pixel and (dual adj wavelength) and visible and (red or green or blue) and (focal adj plane)	
S48	USPT	(infrared or IR or infra-red) and array and pixel and (dual adj wavelength) and visible and (red or green or blue) and (car or automobile or vehicle)	
S47	USPT	(infrared or IR or infra-red) and array and pixel and (dual adj wavelength) and visible and (red or green or blue)	
S46	USPT	(infrared or IR or infra-red) and array and pixel and (dual adj wavelength) and visible	
S45	USPT	(infrared or IR or infra-red) and (first adj array) and (second adj array) and pixel and (dual adj wavelength)	
S44	USPT	(((250/\$)!.CCLS.)) and (infrared or IR or infra-red) and (first adj array) and (second adj array) and pixel and (dual adj wavelength)	
S43	USPT	(((250/332)!.CCLS.)) and (infrared or IR or infra-red) and (first adj array) and (second adj array) and pixel and dual	
S42	USPT	((250/332)!.CCLS.)	
S41	USPT	(((250/461.2 )!.CCLS.) )	
S40	USPT	((250/458.1)!.CCLS.)	
S39	USPT	fluorescence and sample and (light adj pipe) and (photodetector or photosensor)and amplifier and controller	
S38	USPT	fluorescence and sample and (light adj pipe) and (photodetector or photosensor)and (transconductance adj	